CSWC Operational Period Summary 1800 July 09 2015 to 0600 July 10 2015



Fort Funston, San Francisco, on 07/05/15

Photo Credit: Jeffrey Lu/Flickr



Significant Events - National

FBI Says It Thwarted Islamic State-Inspired July 4 Attacks

(Reuters) – U.S. authorities foiled attacks planned around the Fourth of July, arresting more than 10 people in the month before the holiday who were inspired by Islamic State online recruitment, FBI Director James Comey said on Thursday. "I do believe our work disrupted efforts to kill people likely in connection with July 4th," Comey told reporters at the headquarters of the Federal Bureau of Investigation. He did not detail the number of plots uncovered or their targets. Separately, a national security source said multiple overseas plots by Islamic State sympathizers had also been halted in recent days. The FBI and the U.S. Department of Homeland Security had warned local law enforcement to be on alert for attacks around the July 4 holiday celebrating the 1776 U.S. Declaration of Independence. No such attacks occurred. Authorities' concern heightened around the holiday as Islamic State leaders called for followers to do what they could wherever they could to carry out violence on behalf of the militant group.

Significant Events - International

Volcanic Ash Prompts Closure of Bali Airport and Three Others in Indonesia

(CNN) – Ash spewing from an Indonesian volcano has brought chaos for travelers on the popular resort island of Bali and beyond, prompting the closure of four airports in the region. No flights were going in or out of Bali's Denpasar airport on Friday as nearby Mount Raung, at the eastern end of the island of Java, continued to belch ash and gas into the atmosphere, officials said. The other affected airports in the area are Lombok, Banyuwangi and Jember, according to a post on Twitter by Garuda Indonesia, the county's national airline. The closures will last until at least 10 p.m. Friday local time (11 a.m. ET), it said. The volcanic activity has left some tourists stuck on Bali and others unable to get there to start their vacations. More broadly, it's disrupting air traffic at a peak time for travelers in Indonesia as many people make journeys ahead of the religious holiday of Eid al-Fitr in the mainly Muslim nation. The decision to close the airports was taken on advice from Indonesia's climatology, meteorology and geophysics agency, said Ida Bagus Juliatnyana, a spokesman for the national airport authority. The airport closures in Indonesia brought memories of the massive disruption to air travel caused by an Icelandic volcano in 2010. The Eyjafjallajokull eruption forced the cancellation and diversion of thousands of flights per day at the height of the crisis, affecting millions of passengers.



6.7 Magnitude Earthquake, Solomon Islands

On 07/09/15 at 2112 hours, an initial 7.0 magnitude earthquake, later downgraded to a 6.7, occurred 97 miles SSW of Dadali, Solomon Islands. National Tsunami Warning Center issued a Public Tsunami Information Statement advising there is no tsunami danger for California. The California State Warning Center briefed all California Coastal and Delta Warning Points.

Cal EOC Incident - 2014 Drought

- SOC / Inland REOC remains activated in support of 2014 Drought
- NOAA/NWS has issued an updated El Nino outlook. The salient points below were received from NWS Western Region this morning.
 - · An El Nino event is currently on-going and is strengthening
 - The NWS remains highly confident that this El Nino event will continue through the winter
 - There are several models we use to forecast El Nino events. There is an ever-stronger consensus among these models that this El Nino event will evolve into a strong El Nino event as we move into and through the winter. However, a relative few number of these models are forecasting a weaker El Nino event this winter.
 - As we get closer to the winter, our skill in forecasting El Nino strength improves.
 - El Nino has little-to-no impact on summer temperatures and precipitation.
 - Interestingly, there is a positive correlation between El Nino events and increased tropical cyclone activity in the eastern Pacific.
 - The strongest correlations with enhanced precipitation occur across mainly southern CA during the winter associated with strong El Nino's. There is little-to-no correlation between enhanced precipitation and weak or moderate strength El Nino's.
 - It's too early to make any statement regarding the strength of the El Nino and what the winter precipitation will look like. As such, messages regarding conservation should remain in place.

Weather of Concern

• No significant Weather Watches or Warnings are in effect.

Active Weather Warnings, Watches and Advisories by County:

http://www.wrh.noaa.gov/sto/brief/wwa_bc_cal.php

WEATHER

WEATHER SYNOPSIS BY REGION:

NORTHERN CALIFORNIA AND CENTRAL COASTAL AREAS:

Eureka Weather:

Showers and thunderstorms will continue across the northwest California interior through the weekend due to a weakening disturbance sliding across central California. Activity will subside on Monday as the disturbance dissipates.

Medford Weather:

Widespread showers and scattered thunderstorms are forecast for the area today. On Saturday, rain showers and potential thunderstorms will continue until Monday night. A ridge will slowly build across the region resulting in dry weather and near normal temperatures through next week.

Reno Weather:

An upper low will bring another round of showers and thunderstorms, some with heavy rainfall, over eastern California and western Nevada today. A drier southwest flow will set up this weekend with decreasing storm coverage and warming temperatures. Dry weather is expected next week with temperatures warming to around average.

San Francisco Weather:

A few lingering showers will be possible this morning as an upper level low pressure system slowly pulls away from the region. Otherwise, expect dry weather conditions and temperatures near or slightly below average through the weekend.



WEATHER

WEATHER SYNOPSIS BY REGION:

CENTRAL CALIFORNIA AND SOUTHERN SAN JOAQUIN VALLEY:

Sacramento Weather:

More mountain thunderstorms with locally heavy rain forecast today. Local flooding is possible. Showers or thunderstorms will shift to just the northern mountains over the weekend. Dry conditions expected for all areas next week. Temperatures will be below normal into the weekend and then slowly climb to near normal by the middle of next week.

Hanford Weather:

A low pressure system will exit the region this Friday, yet chances of showers and thunderstorms in the high country of the Sierra will continue. Afterward, a dry southwest flow will then prevail over the weekend and into the early part of next week and bring a warming trend and dry conditions to the region.

SOUTHERN CALIFORNIA:

Los Angeles Weather:

Onshore flow will weaken through next week as upper level high pressure over the Gulf Coast builds over the region. A warming trend will occur through midweek next week, especially away from the coast.

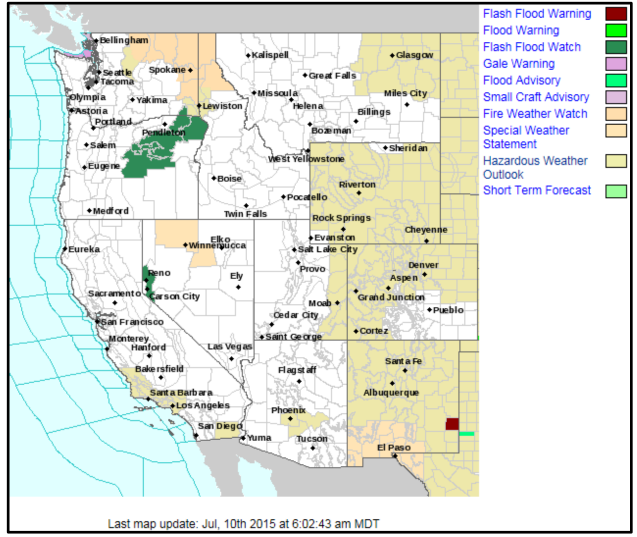
Extreme Southwestern California including Orange, San Diego, Western Riverside and Southwestern San Bernardino Counties:

A trough of low pressure near the California coast will slowly weaken through the weekend, and then remain well into next week. This will bring inland warming through Monday and a gradually shallower marine layer followed by minor day to day differences next week. Areas of night and morning low clouds and patchy fog will extend onto the lower coastal mountain slopes this morning, and then gradually extend not as far inland, mainly into the western valleys for much of next week.

Southeast California Weather:

A cooler and drier air mass will continue to spread today. Monsoon moisture from Mexico is forecast to return Saturday but persistent drier southwest flow aloft will keep thunderstorm chances confined to higher terrain areas. High temperatures will gradually climb during the period and rise above seasonal normal by early next week.

STATE WEATHER MAP





NORTHERN OPERATIONS FIRES

SHU Lightning, Vegetation Fire, Shasta Trinity Unit

Location: Shasta Trinity Unit Jurisdiction: State DPA, SRA

Start Time: 1741 hours on 07/08/15

Per CAL FIRE as of 07/09/15 at 1700 hours:9 fires, brush and timber, 50% contained

• Largest fire is 9 acres, heavy mop-up in steep terrain. Rollout is hampering suppression efforts

• Rains suppressed many of the reported fires. Concerns are the undetected fires that were temporarily suppressed by the rainfall



SOUTHERN OPERATIONS FIRES

Lake, Vegetation Fire, San Bernardino County

Location of Incident: Jenks Lake, Hwy 38, Barton Flats area

Jurisdiction: FRA

Start Time: 06/17/15 at 1600 hours

Per CAL FIRE, Cal OES Duty Officers and ICS-209 as of 07/09/15 at 1840 hours:

31,359 acres, 98% contained

· Patrol and monitor, perform suppression repair

• Fire Management Assistance Grant (FMAG) was submitted on 06/18/15 and after review by Cal OES, does not currently meet FMAG criteria and is on hold at this time.

· Resources: 335 personnel assigned

Medical/Health

 Until Further Notice - The Mojave Desert Air Quality Management District has issued a Smoke Advisory for Yucca Valley and Morongo Valley due smoke from the nearby Lake Fire.

Proclamations

• San Bernardino County updated their proclamation of a local emergency with a request for a Governor's proclamation and a Presidential Declaration of a Major Disaster.



FIRE ACTIVITY

Preparedness Levels

National Preparedness Level 3

Northern California

Preparedness Level 2, Multi-Agency Coordination System MACS Mode 2

Southern California

Preparedness Level 2, Multi-Agency Coordination System MACS Mode 2

California Fire Potential & Weather Maps

Southern California 7 Day Significant Fire Potential

http://psgeodata.fs.fed.us/7day/action/forecast/8

Northern California 7 Day Significant Fire Potential

http://psgeodata.fs.fed.us/7day/action/forecast/10

California Fire Weather Map Watches and Warnings

http://www.wrh.noaa.gov/firewx/main.php

NWS California River Forecast Center:

http://www.cnrfc.noaa.gov/



CAL OES 2014 DROUGHT

Cal EOC Incident - 2014 Drought

- The SOC, Inland, Coastal, and Southern REOCs and the Santa Barbara County EOC are activated in support of the Drought State of Emergency and continue to monitor the situation.
- The Governor issued Executive Order B-26-14 on 09/19/14, to streamline relief efforts for families with drinking water shortages due to drought, specifically through the California Disaster Assistance Act, to provide temporary water supplies to households without water for drinking and/or sanitation purposes.
- The Governor issued Executive Order B-29-15 on 04/01/15 which announced actions that will save water, increase enforcement to prevent wasteful water use, streamline the state's drought response and invest in new technologies to make California more drought resilient.
- CDAA 2014 Drought Fact Sheet and Frequently Asked Questions provided to Regions for reference and distribution.
- Cal OES Recovery continues to coordinate the Community Impacts Workgroup conference calls. Currently, the calls take
 place on alternating Wednesdays.
- Cal OES Regions (Inland, Coastal, Southern) will consolidate and have one collective OA drought call Monday's at 1100 hours beginning 07/06/15 facilitated by the SOC.

CAL OES 2014 DROUGHT

Cal EOC Incident - 2014 Drought

Local Emergency Proclamations:

A total of 58 local Emergency Proclamations have been received to date from city, county, and tribal governments, as well as special districts:

- 25 Counties: El Dorado, Fresno, Glenn, Inyo, Humboldt, Kern, Kings, Lake, Madera, Mariposa, Merced, Modoc, Plumas, San Bernardino, San Joaquin, San Luis Obispo, Santa Barbara, Shasta, Siskiyou, Sonoma, Sutter, Trinity, Tulare, Tuolumne, and Yuba.
- 12 Cities: City of Live Oak (Sutter County), City of Lodi (San Joaquin County), City of Manteca (San Joaquin County), City of Montague (Siskiyou County), City of Porterville (Tulare County), City of Portola (Plumas County), City of Ripon (San Joaquin County), City of San Juan Bautista (San Benito County), City of Santa Barbara (Santa Barbara County), City of Rancho Cucamonga (San Bernardino County) and City of West Sacramento (Yolo County) and City of Willits (Mendocino County).
- 9 Tribes: Cortina Indian Rancheria (Colusa County), Hoopa Valley Tribe (Humboldt County), Karuk Tribe (Siskiyou/Humboldt Counties), Kashia Band of Pomo Indians of the Stewarts Point Rancheria (Sonoma County), Picayune Rancheria of Chukchansi Indians (Madera County) Sherwood Valley Pomo Indian Tribe (Mendocino County), Tule River Indian Tribe (Tulare County), Yocha Dehe Wintun Nation (Yolo County), and Yurok Tribe (Humboldt County).
- 12 Special Districts: Carpinteria Valley Water District (Santa Barbara County), Goleta Water District (Santa Barbara County), Groveland Community Services District (Tuolumne County), Lake Don Pedro Community Services District (Mariposa Stanislaus County), Mariposa Public Utility District (Mariposa County), Meiners Oaks Water District (Ventura County), Montecito Water District (Santa Barbara County), Mountain House Community Service District (San Joaquin County), Nevada Irrigation District (Nevada County), Placer County Water Agency (Placer County), Tuolumne Utilities District (Tuolumne County), and Twain Harte Community Services District (Tuolumne County).

CAL OES Missions

Reopened Cal OES Missions

- 20145-LAW-14061, 07/10/2015, 0009 hours, Monterrey County Sherriff's Office is requesting Type I personnel and a helicopter to search for a missing hiker. Cal OES LDO coordinating resources.
- 2015-LAW-13920, Shasta County has developed additional information and has a new area to search for the missing infant. They are requesting 25 ground personnel for 0700 on Friday, and 100 each day for 0700 on Saturday and Sunday. They are also requesting 7 HRD dog teams. Cal OES LDO coordinating resources.



Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.